

Comte 10

17 MAY 1984

DIRECTOR OF CENTRAL INTELLIGENCE
Intelligence Information Handling Committee
WASHINGTON, DC 20505

LOGGED

IHC-MM-84-47
15 May 1984

MEMORANDUM FOR: Mr. Milton Lohr
Defense Mapping Agency
Attn: PR

STAT

FROM: 
Executive Secretary, IHC

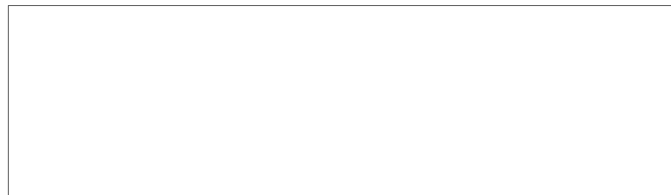
SUBJECT: Request for Video Disk Information

Enclosed is the letter which the IHC recently received and which we discussed during our telephone conversation of 15 May. It's forwarded to you for proper disposition within DMA, per your advice.

Moreover, it is encouraging to have received this request. It indicates that intelligence personnel in the field are becoming aware of video disc based mapping and that the entire IC is involved. Future requests received by the IHC will be sent to you. In this manner, we can promote commonality and transportability of video disc based mapping information within the IC.

STAT

Attachment: As Stated





DEPARTMENT OF THE ARMY
HEADQUARTERS US ARMY COMMUNICATIONS-ELECTRONICS COMMAND
AND FORT MONMOUTH
FORT MONMOUTH, NEW JERSEY 07703

REPLY TO
ATTENTION OF:

DRSEL-SEI-D

7 May 1984

SUBJECT: Video Disk Standards

STAT

I. C. Staff
Washington, D.C. 20505

1. Reference is made to our conversation 1630 hours, 4 May 1984 concerning subject topic and the Distributed Command Control System (DCCS).
2. As background information, DCCS is an integrated, automated system which provides the 9th Infantry Division at Ft. Lewis, Washington with a distributed command and control capability. The purpose of the system is to enhance the survivability and effectiveness of the division command elements by distributing the command capability over a wide geographical area.
3. The DCCS Management Office is actively pursuing the use of video-graphics and videodisks in this arena to provide a user friendly commander oriented display of command and control information.
4. It is requested that any information concerning video disk/graphic standards and the forthcoming Defense Mapping Agency production of video disks be forwarded to this office.
5. Also request that portions of the RFP concerning the complete set of disks for worldwide coverage be provided, if possible.
6. POC for this matter is Mr. A. Trapanese, AV 995-4361.

A handwritten signature in cursive script, reading "Stephen C. Steinhauer", is positioned above the typed name.

STEPHEN C. STEINHAUER
Chief, 9ID DCCS
Management Office

Distribution:

Orig-Milton Loks, Defense Mapping Agency, Attn: PR, Bldg 56, US Naval
Observatory, Washington, D. C. 20305

1-IHC/MM

1-IHC CHRONO

1-IHC SUBJECT

1-ICS REGISTRY

STAT

STAT

DCI/ICS/IHC (15May84)